

**Road Weather Management Program
Best Practices for Road Weather Management**

PUBLICATIONS LIST

TITLE:

IDAHO STORM WARNING SYSTEM OPERATIONAL TEST

ABSTRACT:

Two phased test conducted on I-84 in southeastern Idaho between 1998 and 1993 to (1) determine accuracy of visibility sensors and (2) whether DMS reduce vehicle speed during low visibility conditions.

SOURCE(S):

http://www.itsdocs.fhwa.dot.gov/jpodocs/repts_te/@cc01!.pdf

Keyword(s):

Freeway management, DMS, Traveler information, Visibility, Speed, Mobility